Goal Setting

2022-23

Contact Name: Danielle Clayton

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District Name: Old Mission Peninsula School

District Code: 28900

K-8 School/Grade-Level Goal

School Name: Old Mission Peninsula School

Building Leader Name: Danielle Clayton & Renee Kolle

Academic goals must be related to, and measured by, benchmark assessments as required by section 104a of Public Act 48 of 2021.

Middle of the Year Reading Goal

- Goal related to student achievement or growth on K-8 benchmarks: By January, all students will show performance growth, as determined by NWEA MAP benchmark goals in reading, as measured in aggregate and for all subgroups of pupils broken down by grade level, student demographics, and mode of instruction.
- Benchmark Assessment Name: NWFA
- Is this a goal related to student achievement or student growth: Student growth

Middle of the Year Mathematics Goal

- Goal related to student achievement or growth on K-8 benchmarks: : By January, all students will show performance growth, as determined by NWEA MAP benchmark goals in math, as measured in aggregate and for all subgroups of pupils broken down by grade level, student demographics, and mode of instruction.
- Benchmark Assessment Name: NWEA
- Is this a goal related to student achievement or student growth: student growth
- According to the NWEA MAP benchmark math assessment given in Winter 2022-23, 85% of students showed RIT growth. (133 out of 157 students showed growth.)

All student learning and testing occurred in person at Old Mission Peninsula School.
 Online/remote learning was not an option.

Growth Achievement in Kindergarten: Math: 18/19 Growth Achievement in 1st Grade: Math: 27/29 Growth Achievement in 2nd Grade: Math: 23/26 Growth Achievement in 3rd Grade: Math: 21/25 Growth Achievement in 4th Grade: Math: 16/19 Growth Achievement in 5th Grade: Math: 28/39

Growth Achievement in students identified as <u>"at-risk"</u>, determined by scoring below the 35th percentile on the Fall NWEA MAP benchmark math assessment. This does not include students identified as participating in special education services.

Growth Achievement in Kindergarten: Math: 1/1 Growth Achievement in 1st Grade: Math: 6/6 Growth Achievement in 2nd Grade: Math: 2/3 Growth Achievement in 3rd Grade: Math: 5/5 Growth Achievement in 4th Grade: Math: 3/4 Growth Achievement in 5th Grade: Math: 4/6

- According to the NWEA MAP benchmark reading assessment given in Winter 2022-23, 78% of students showed RIT growth. (123 out of 157 students showed growth.)
- All student learning and testing occurred in person at Old Mission Peninsula School.
 Online/remote learning was not an option.

Growth Achievement in Kindergarten: Reading: 19/19 Growth Achievement in 1st Grade: Reading: 24/29 Growth Achievement in 2nd Grade: Reading: 25/26 Growth Achievement in 3rd Grade: Reading: 18/25 Growth Achievement in 4th Grade: Reading: 13/19 Growth Achievement in 5th Grade: Reading: 24/39

Growth Achievement in students identified as "at-risk", determined by scoring below the 35th percentile on the Fall NWEA MAP benchmark reading assessment. This does not include students identified as participating in special education services.

Growth Achievement in Kindergarten: Reading: 0/0

Growth Achievement in 1st Grade: Reading: (data pending for these 4 students)

Growth Achievement in 2nd Grade: Reading: 4/4

Growth Achievement in 3rd Grade: Reading: 4/4 (data pending for 1 student)

Growth Achievement in 4th Grade: Reading: 2/2 Growth Achievement in 5th Grade: Reading: ½

Growth Achievement in students identified by gender is calculated.

Growth Achievement in Kindergarten Math: Male: 14/14 Growth Achievement in 1st Grade: Math: Male: 13/14 Growth Achievement in 2nd Grade: Math: Male: 13/15 Growth Achievement in 3rd Grade: Math: Male: 9/11 Growth Achievement in 4th Grade: Math: Male: 8/8 Growth Achievement in 5th Grade: Math: Male: 14/21

Growth Achievement in Kindergarten Math: Female: 4/5 Growth Achievement in 1st Grade: Math: Female: 13/14 Growth Achievement in 2nd Grade: Math: Female: 10/11 Growth Achievement in 3rd Grade: Math: Female: 12/13 Growth Achievement in 4th Grade: Math: Female: 8/9 Growth Achievement in 5th Grade: Math: Female: 14/19

Growth Achievement in Kindergarten Reading: Male: 14/14 Growth Achievement in 1st Grade: Reading: Male: 9/14 Growth Achievement in 2nd Grade: Reading: Male: 14/15 Growth Achievement in 3rd Grade: Reading: Male: 10/12 Growth Achievement in 4th Grade: Reading: Male: 5/8 Growth Achievement in 5th Grade: Reading: Male: 14/21

Growth Achievement in Kindergarten Reading: Female: 5/5 Growth Achievement in 1st Grade: Reading: Female: 11/14 Growth Achievement in 2nd Grade: Reading: Female: 11/11 Growth Achievement in 3rd Grade: Reading: Female: 8/13 Growth Achievement in 4th Grade: Reading: Female: 8/9 Growth Achievement in 5th Grade: Reading: Female: 10/19

End of the Year Reading Goal

- Goal related to student achievement or growth on K-8 benchmarks: : By June, all students will show end of year performance growth, as determined by NWEA MAP benchmark goals in reading, as measured in aggregate and for all subgroups of pupils broken down by grade level, student demographics, and mode of instruction.
- Benchmark Assessment Name: NWEA
- Is this a goal related to student achievement or student growth: student growth

End of the Year Mathematics Goal

- Goal related to student achievement or growth on K-8 benchmarks: By June, all students will show end of year performance growth, as determined by NWEA MAP benchmark goals in math, as measured in aggregate and for all subgroups of pupils broken down by grade level, student demographics, and mode of instruction.
- Benchmark Assessment Name: NWEA
- Is this a goal related to student achievement or student growth: student growth

End of the Year Reading Goal - Final Report

• TBD

End of the Year Mathematics Goal - Final Report

TBD